Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CḤANG, et al.

Application No.: 09/853,524 Docket No.: 205032000420

Sheet 1 of 9



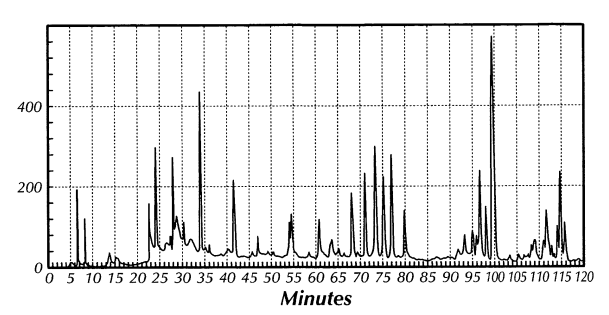
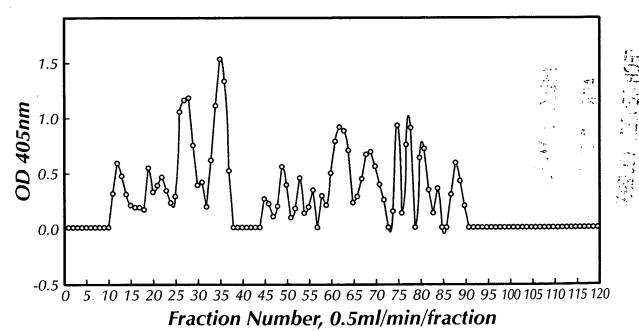


FIG. 1A



ELC 4D

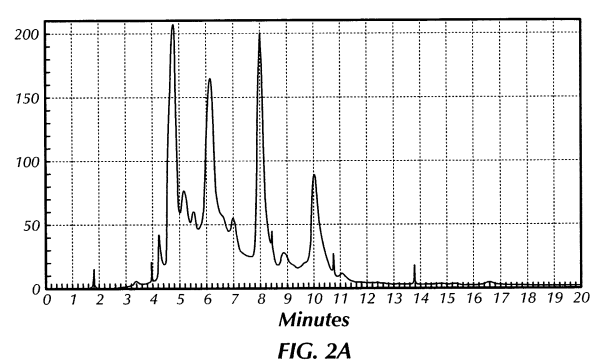
FIG. 1B

Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CHANG, et al.:

Application No.: 09/853,524 Docket No.: 205032000420

Sheet 2 of 9





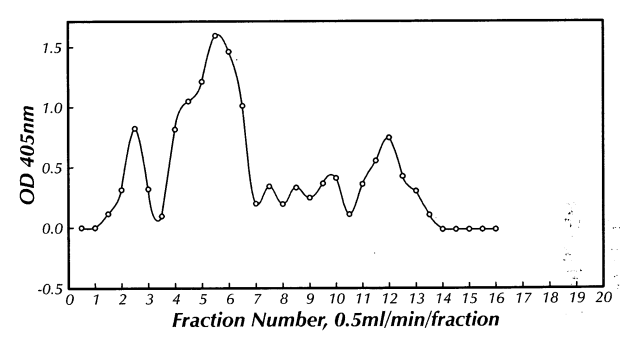


FIG. 2B

Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CHANG, et al. Application No.: 09/853,524

Docket No.: 205032000420

Sheet 3 of 9



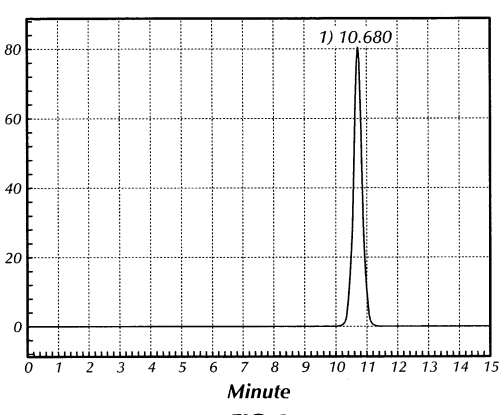
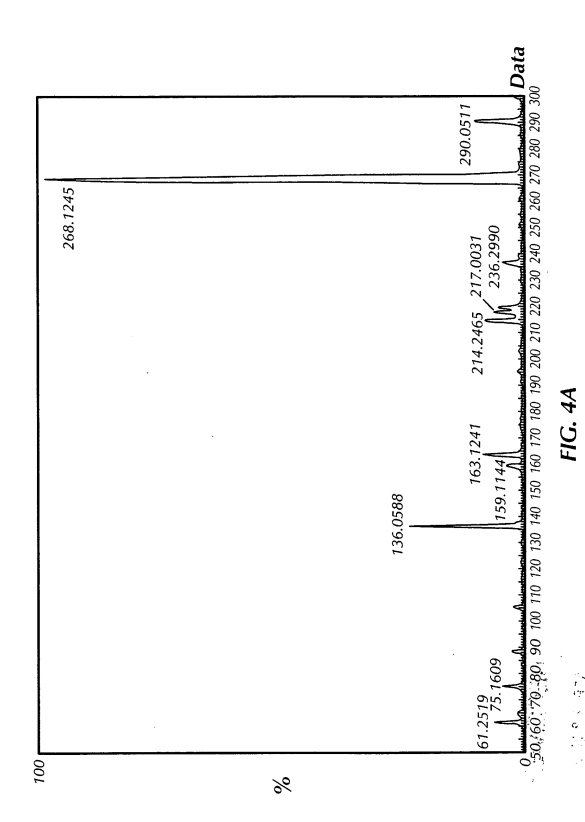


FIG. 3

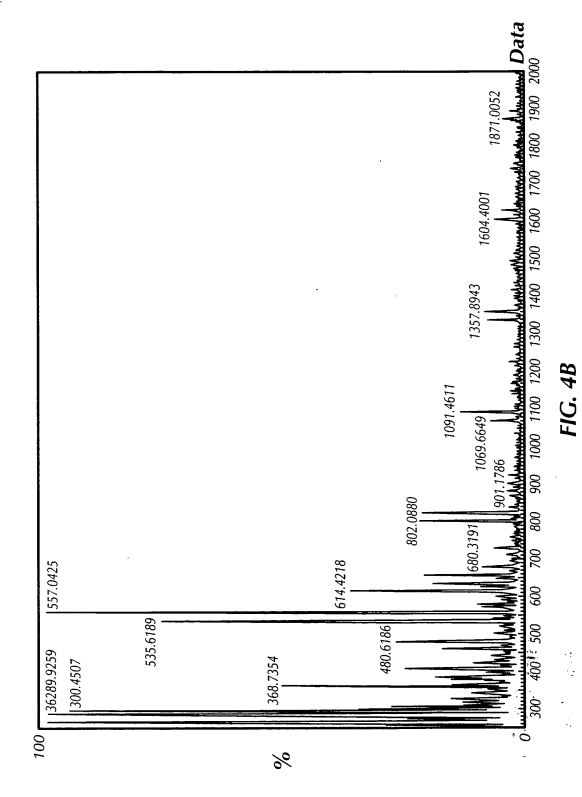
Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CHANG, et al. Application No.: 09/853,524 Docket No.: 205032000420 Sheet 4 of 9





Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CHANG, et al. Application No.: 09/853,524 Docket No.: 205032000420 Sheet 5 of 9

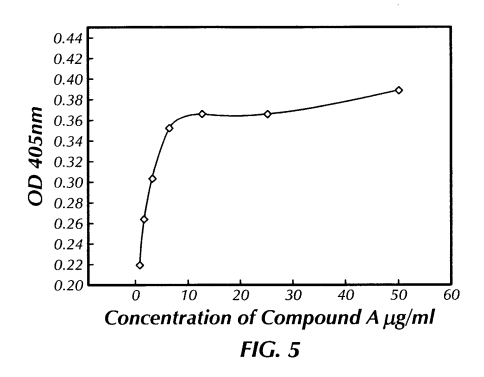




Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CHANG, et al. Application No.: 09/853,524 Docket No.: 205032000420

Sheet 6 of 9





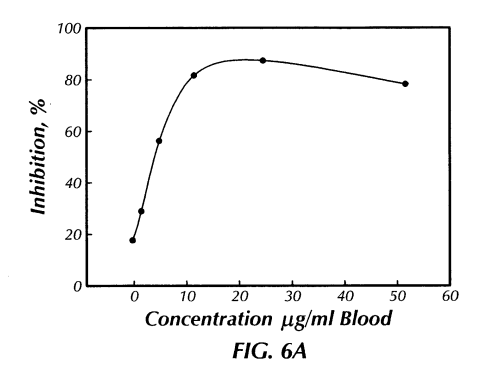
Title: ADENOSINE AS ANTITHROMBOTIC First Inventor: Su-Chen CHANG, et al.

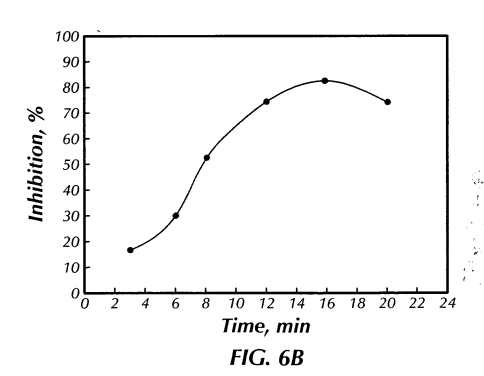
Application No.: 09/853,524

Docket No.: 205032000420

Sheet 7 of 9



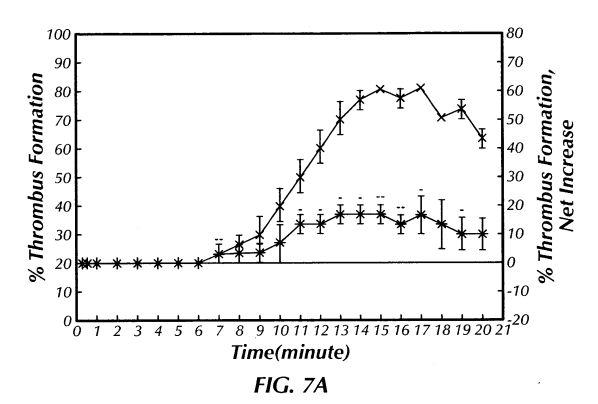


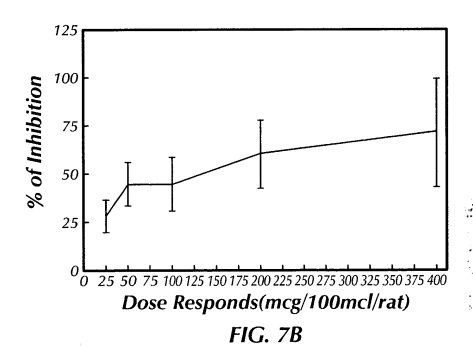


Application No.: 09/853,524 Docket No.: 205032000420

Sheet 8 of 9







Application No:: 09/853,524 Docket No.: 205032000420

Sheet 9 of 9



